

wherein each of said first sockets are able to receive standard network cable connectors and able to independently receive control signals transmitted over a wire of a network cable; said network cable also carrying network communication signals over separate data wires; at least three independently controlled power supply sockets located on a second of said distinguishable surfaces; control circuitry within said housing operatively connected with said first sockets, and said power supply sockets wherein power to each of said power supply sockets is able to be independently turned on or off directly in response to a high or low state of said control signals received at said first sockets.

10 3. The device according to claim 1, further comprising:
at least three independent second network sockets wherein a network signal can pass over separate data wires from said control signal between said first sockets and said second sockets and have adequate required clearance without experiencing interference by said control circuitry and components of said power supply.

15 5. The device according to claim 1, wherein said control circuitry comprises at least three control relays.

10. The device according to claim 8, further comprising:
at least three independent second network sockets wherein a network signal can pass over separate data wires from said control signal between said first socket and said second socket and have adequate required clearance without experiencing interference by said control circuitry and components of said power supply; said first and second sockets forming a first pair of sockets and located on said front surface;
one or more additional pairs of network sockets located on said front surface, each pair receiving a control signal for a set of one or more power supply sockets located on said rear surface.

14. A network device controllable power supply comprising:
a housing having at least two surfaces;

a first network socket located on a first surface, said first socket connectable to a standard network cable;

a second network socket located on said first surface, said second socket connectable to a standard network cable;

a power supply socket located on a second surface; and

control circuitry within said housing operatively connected with said first socket and said power supply socket wherein power to said power supply socket is able to be turned on or off directly in response to a high or low state of a control signal received over one wire of a standard network cable at said first socket while not interfering with network communication signals on different wires flowing between said first socket and said second socket

wherein said first and second network sockets are one pair of at least three paired network sockets on one surface, each pair associated with at least one controlled power supply socket on another surface and each pair passing between the pair networking communication signals; and

further wherein for each pair, on one of said pair, a control signal can be received, controlling said at least one power supply socket associated with said pair.

End Amended Claims Including Amendments Made Herein

REMARKS

Information Disclosure Statement

[0003] Applicant will shortly submit an IDS including earlier work by the inventor that is discussed in the background section of the application and including references previously submitted that have not been initialed by the Examiner. This information includes information available over the world-wide-web for which a publication date has been ascertained using the web resource suggested by the Examiner. Applicant thanks the Examiner for this suggestion and asks that all of the references be fully considered.